SEP-09-2005 08:18

MR1035-1499

Serial Number: 10/092,353

Reply to Office Action dated 9 June 2005

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claims 1-5 (Cancelled).

Claim 6 (Currently amended): A method of decoding a video bitstream that includes forward error correction (FEC) codes, the method comprising the steps of:

receiving the video bitstream, which includes both video data, and FEC codes corresponding to a subset of the video data and a header code that specifies the subset of video data to which one or more of the FEC codes correspond, the subset of video data being one of motion vectors, DC coefficients, and header information;

retrieving video data from the video bitstream;

evaluating the video data to determine the presence of a corrupt portion thereof and determining if the corrupt portion of video data corresponds to the subset of video data corresponding to the FEC codes;

MR1035-1499

Serial Number: 10/092,353

Reply to Office Action dated 9 June 2005

retrieving at least one of the FEC codes from the video bitstream as specified by the header code responsive to a positive the determination of a correspondence of the corrupt portion of the video data as determined with the FEC coded portion in the video data evaluating step; and

correcting the corrupt portion of the video data in accordance with the at least one of the FEC codes to recover uncorrupted video data therefrom.

Claim 7 (Previously presented): The method as recited in Claim 6, wherein the FEC codes correspond to Bose-Chaudhuri-Hocquenghem (BCH) codes.

Claim 8 (Previously presented): The method as defined in claim 6, further comprising the steps of:

providing a buffer;

storing the video bitstream in the buffer;

retrieving in the video data retrieving step the video data from the buffer; and

retrieving in the FEC codes retrieving step the at least one of the FEC codes from the buffer.

Claim 9 (Previously presented): The method as recited in claim 8, wherein the buffer is a ring buffer.

MR1035-1499

Serial Number: 10/092,353

Reply to Office Action dated 9 June 2005

Claim 10 (Previously presented): The method as recited in claim 6, further comprising the steps of:

receiving in the video bitstream a packet for a video object plane (VOP) and a user data video packet associated with the VOP;

retrieving in the video data retrieving step the video data from the packet for the VOP; and

retrieving in the FEC codes retrieving step the at least one of the FEC codes from the user data video packet.

Claim 11 (Cancelled).

Claim 12 (Previously presented): The method as recited in claim 6, further comprising the step of concealing an error in a corresponding pixel with a gray color pixel when the portion of the video data cannot be recovered in the video data correcting step.

Claim 13 (Currently Amended): A method of decoding a video bitstream that includes forward error correction (FEC) codes, the process comprising:

receiving the video bitstream, which includes both video data, and FEC codes corresponding to a subset of the video data and a header code that specifies

MR1035-1499

Serial Number: 10/092,353

Reply to Office Action dated 9 June 2005

the subset of video data to which one or more of the FEC codes correspond, the subset of video data being one of motion vectors, DC coefficients, and header information;

retrieving video data from the video bitstream;

evaluating the video data to determine the presence of a corrupt portion thereof;

determining from the header codes the presence in the video bitstream of FEC codes corresponding to a the corrupt portion of the retrieved video data [[;]] and if present, retrieving at least one FEC code corresponding to the portion of retrieved video data from the video bitstream upon a positive determination of the presence thereof in the FEC codes presence determining step; and

decoding the portion of the video data and reconstructing the corrupt portion of the video data in accordance with the corresponding at least one FEC code.

Claim 14 (Previously presented): The method as recited in claim 13, wherein the FEC codes correspond to Bose-Chaudhuri-Hocquenghem (BCH) codes.

Claim 15 (Previously presented): The method as recited in claim 13, further comprising the steps of:

providing a buffer;

410 461 3067

MR1035-1499

Serial Number: 10/092,353

Reply to Office Action dated 9 June 2005

storing the video bitstream in the buffer;

retrieving in the video data retrieving step the video data from the buffer; and

retrieving in the FEC code retrieving step the at least one FEC code from the buffer.

Claim 16 (Previously presented): The method as recited in claim 15, wherein the buffer is a ring buffer.

Claim 17 (Previously presented): The method as recited in claim 13, further comprising the steps of:

receiving in the video bitstream a packet for a video object plane (VOP) and a user data video packet associated with the VOP;

retrieving in the video data retrieving step the video data from the packet for the VOP; and

retrieving in the FEC code retrieving step the at least one FEC code from the user data video packet.

Claims 18 - 20 (Cancelled).